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- (54) FINELY PARTICULATE FUNCTIONAL METAL AND FINELY PARTICULATE FUNCTIONAL SEMICONDUCTOR EACH WITH DISPERSION STABILITY AND PROCESS FOR PRODUCING THE SAME
- (71) JAPAN SCIENCE AND TECHNOLOGY CORPORATION [JP/JP]; 1-8, Hon-cho 4-chome, Kawaguchi-shi, Saitama-ken 332-0012 (JP).
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(57) A stable dispersion of fine metal particles which is obtained by reducing with a reducing agent a haloauric acid, a haloplatinic acid, silver nitrate, and a halorhodic acid in an aqueous solution of (1) R-PEG-SX [wherein R is acetal, aldehyde, hydroxy, amino, carboxyl, active ester, azido, biotin, monosaccharide, oligosaccharide, amino acid, nucleic acid, allyl, vinylbenzyl, methacryloxy, and acryloxy groups; PEG is (CH2CH20)n; and X is hydrogen or pyridylthio] or (2) R-PEG/PAMA (given structural formula (A)) to thereby form metal particles having deposited on the surface thereof a polymer having PEG units having the functional groups.



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(72) 発明者; および

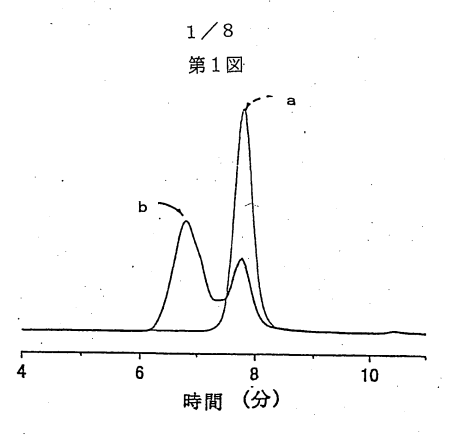
(75) 発明者/出願人 (米国についてのみ): 片岡一則 (KATAOKA, Kazunori) [JP/JP]; 〒165-0031 東京都中 野区上鷺宮5-17-22 Tokyo (JP). 長崎幸夫 (NAGASAKI,

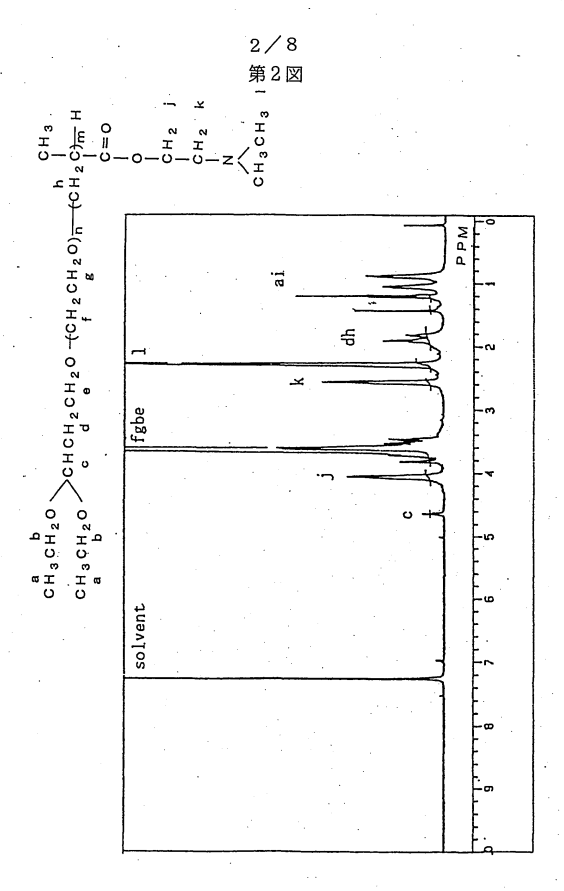
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(54) Title: FINELY PARTICULATE FUNCTIONAL METAL AND FINELY PARTICULATE FUNCTIONAL SEMICONDUC-TOR EACH WITH DISPERSION STABILITY AND PROCESS FOR PRODUCING THE SAME

(54) 発明の名称: 分散安定化機能性金属微粒子及び半導体微粒子およびその製造法

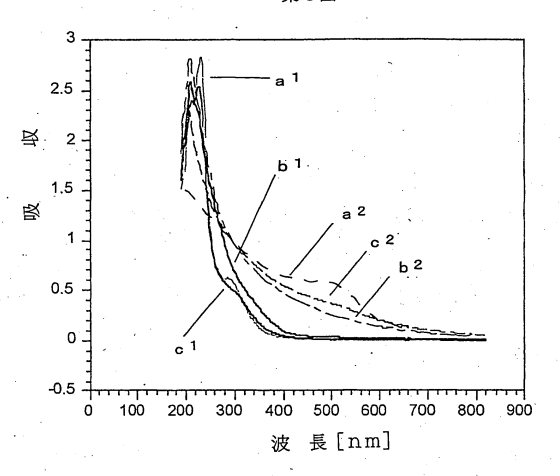
(57) Abstract: A stable dispersion of fine metal particles which is obtained by reducing with a reducing agent a haloauric acid, 🦰 a haloplatinic acid, silver nitrate, and a halorhodic acid in an aqueous solution of (1) R-PEG-SX [wherein R is acetal, aldehyde, hydroxy, amino, carboxyl, active ester, azido, biotin, monosaccharide, oligosaccharide, amino acid, nucleic acid, allyl, vinylbenzyl, methacryloxy, and acryloxy groups; PEG is (CH2CH20)n; and X is hydrogen or pyridylthio] or (2) R-PEG/PAMA (given structural formula (A)) to thereby form metal particles having deposited on the surface thereof a polymer having PEG units having the functional groups.

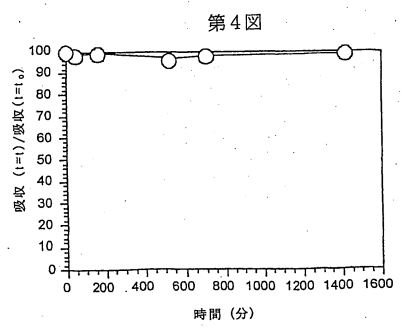




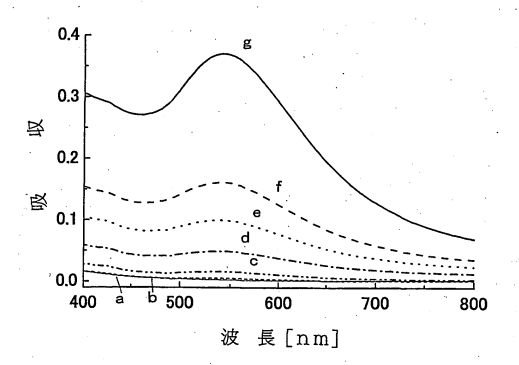
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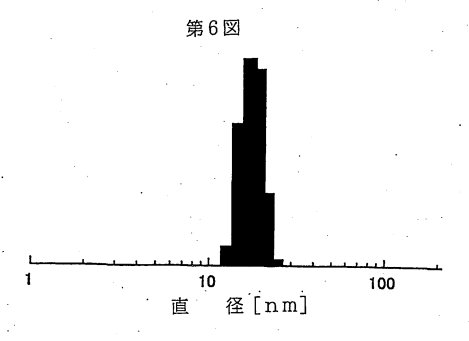
第3図





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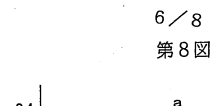


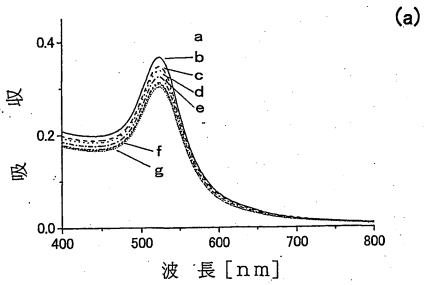
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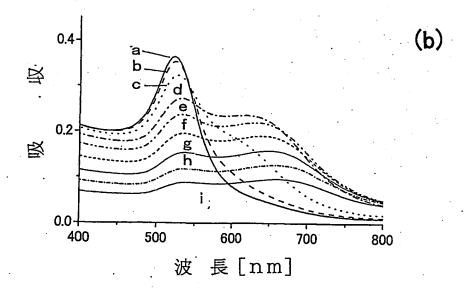
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第7図









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